

ABSTRACT

First, by connecting a wireless communication terminal, which has a cable communication unit, to another wireless communication terminal, which also has a cable communication unit, via their respective cable communication units, guide information, which is required to determine communication parameters for wireless communication between said two wireless communication terminals using their respective wireless communication units, is communicated under said connection. Next, said communication parameters are determined on the basis of said guide information, and determined communication parameters are communicated under said connection. Next, said communication parameters are applied to said two wireless communication terminals automatically. Consequently, users of said two wireless communication terminals can start a wireless communication between said two wireless communication terminals.